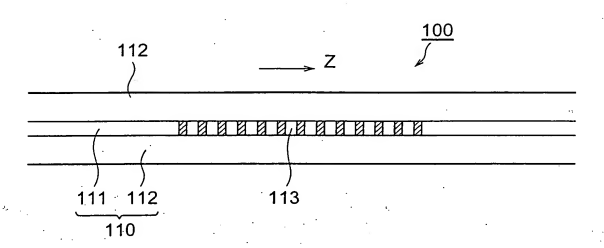
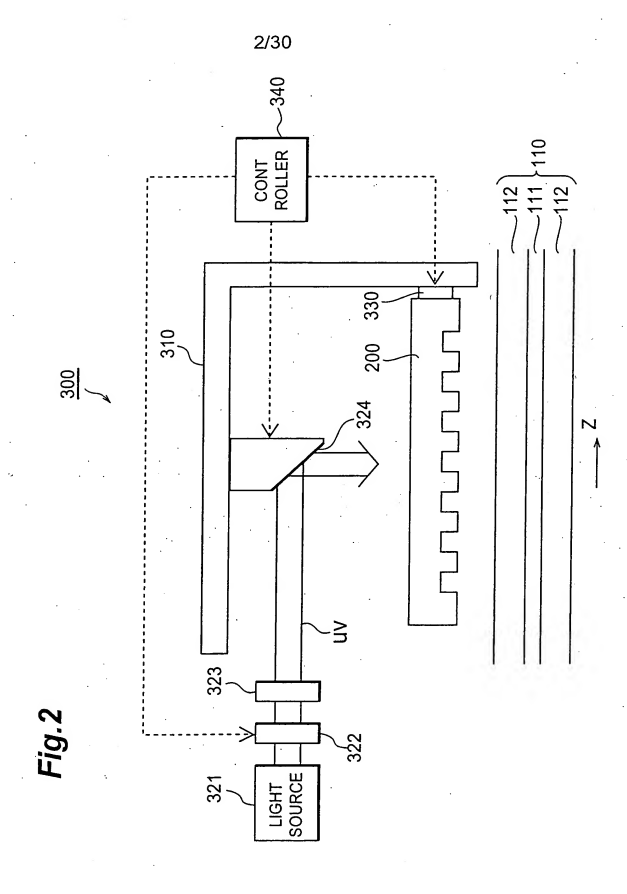
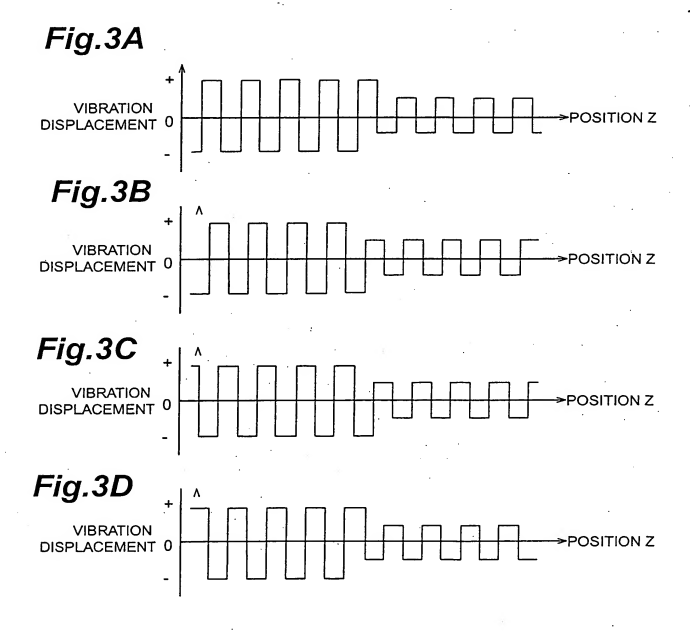
Fig.1









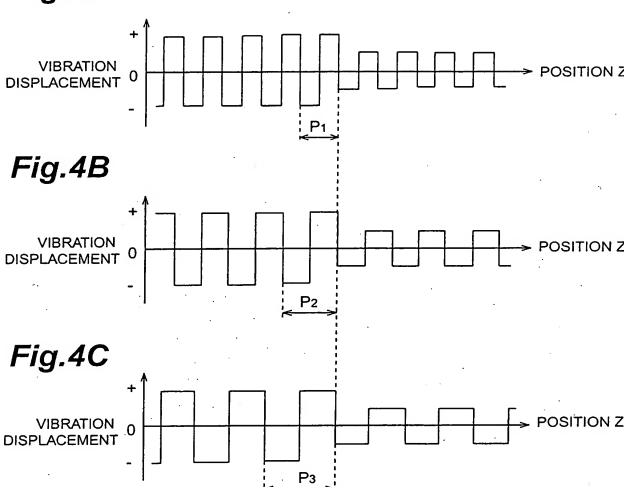


Fig.5

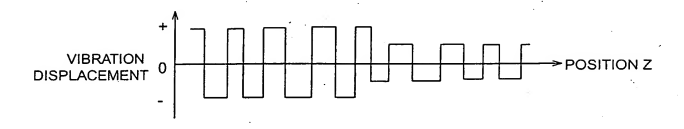


Fig.6

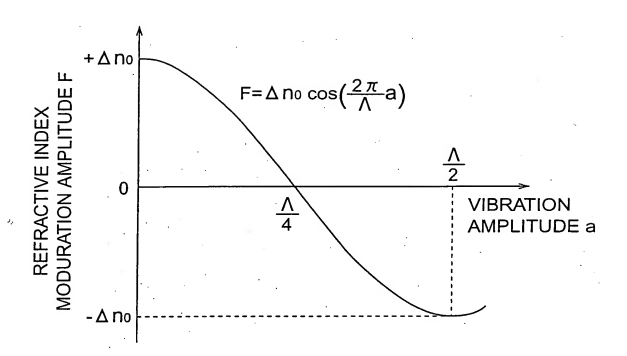


Fig.7A

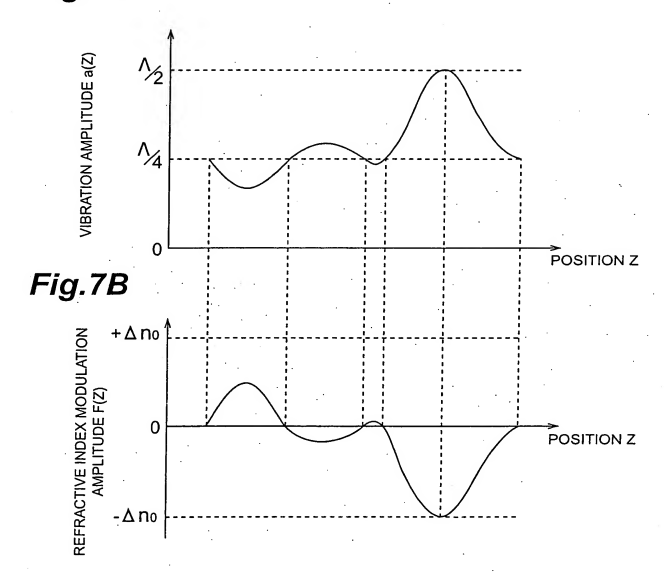
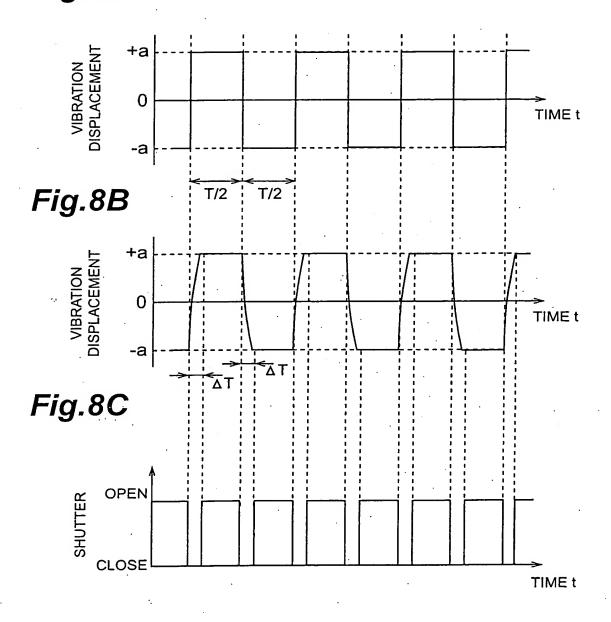
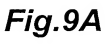


Fig.8A



9/30



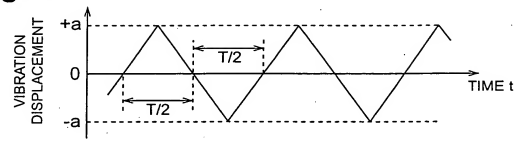


Fig.9B

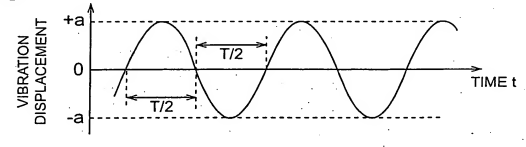


Fig.9C

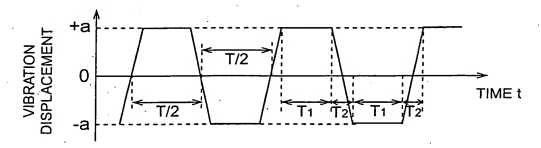


Fig.10

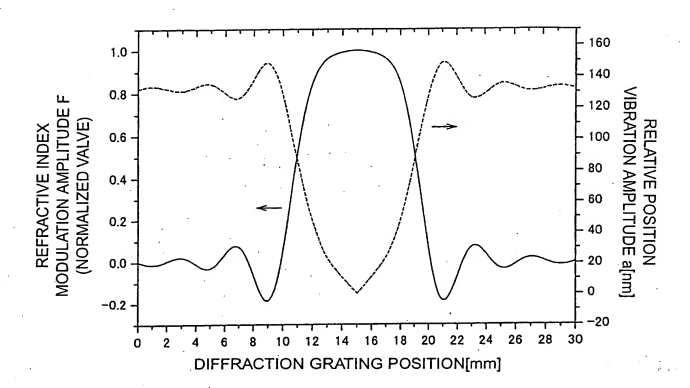


Fig.11

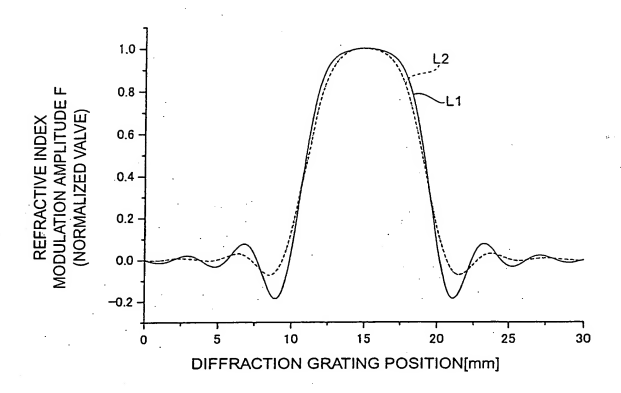


Fig.12

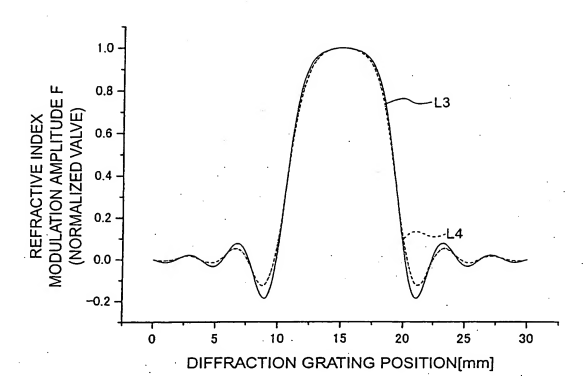


Fig.13

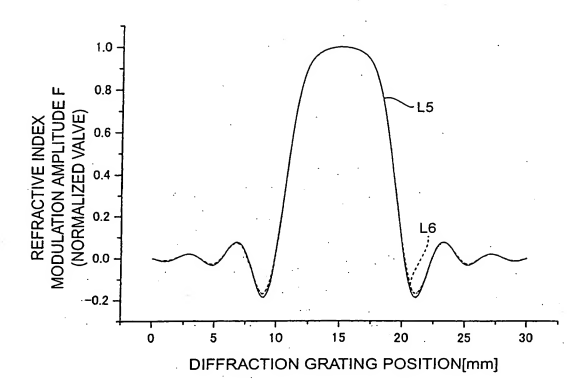


Fig.14

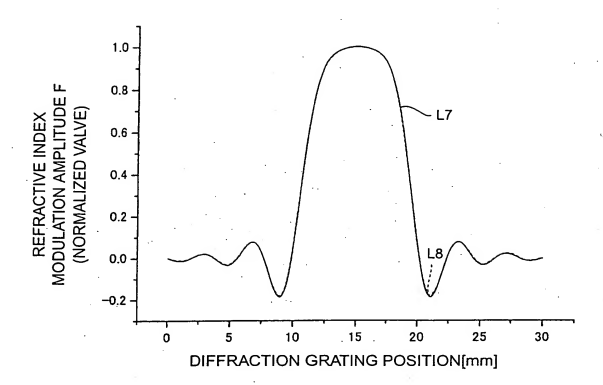


Fig.15

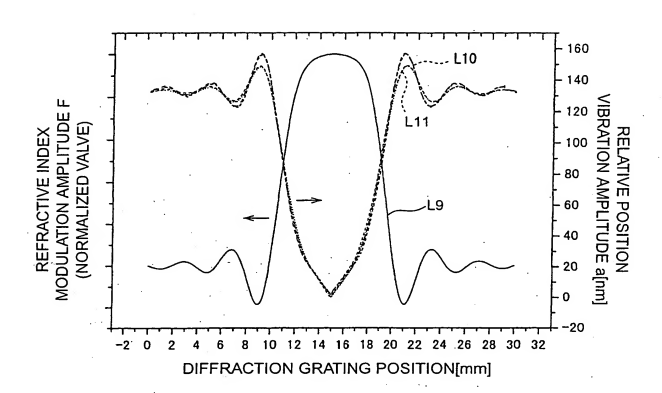


Fig.16

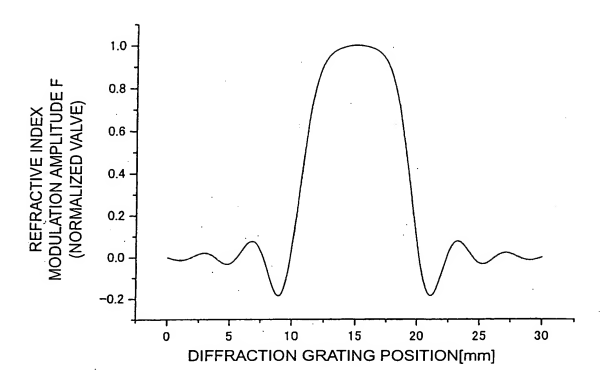


Fig.17

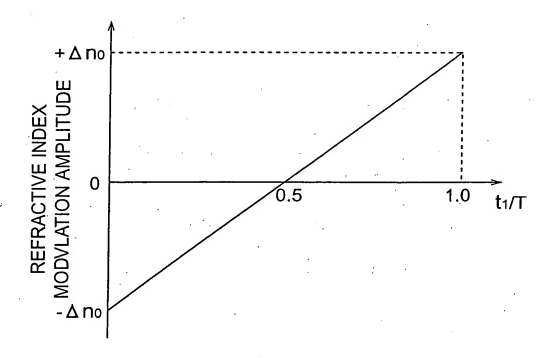


Fig.18A

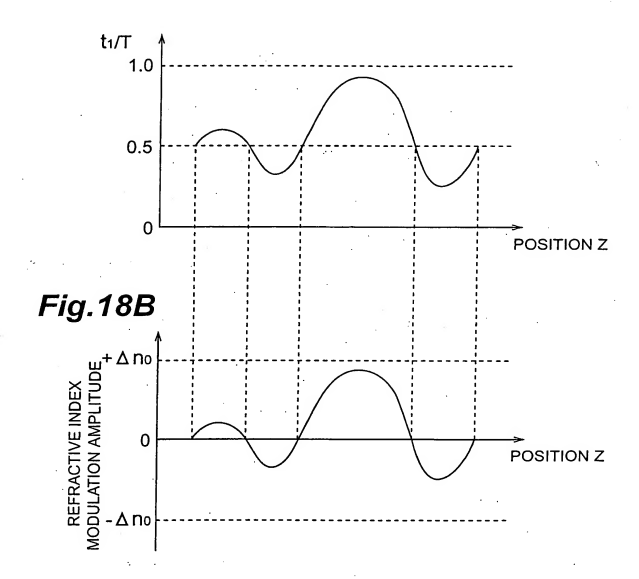


Fig.19A

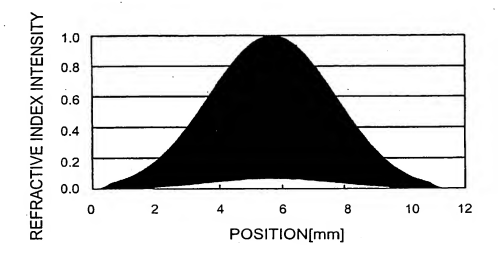
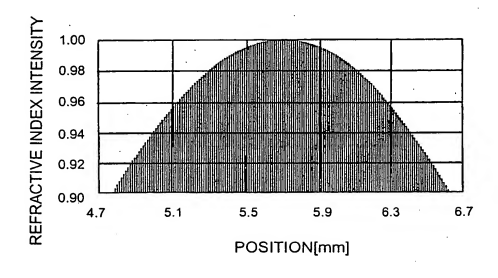


Fig.19B



20/30

Fig.20A

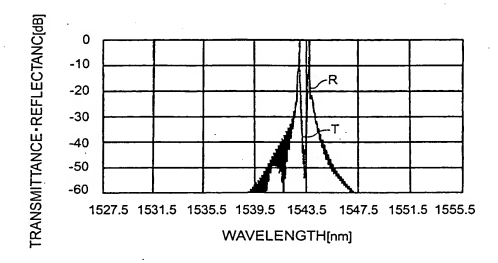


Fig.20B

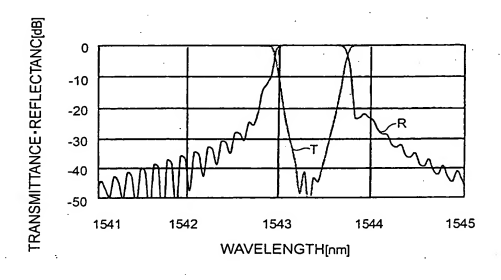


Fig.21A

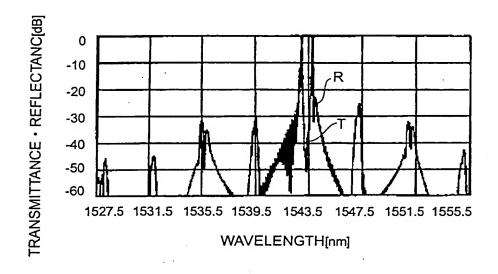


Fig.21B

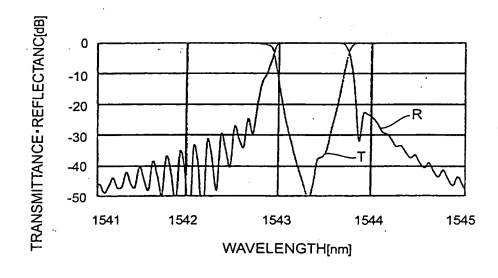


Fig.22A

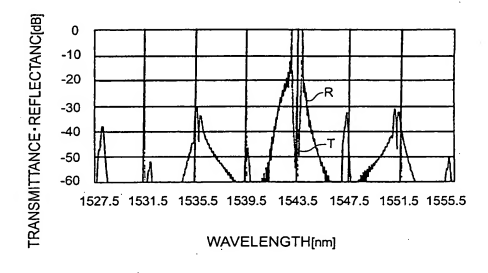
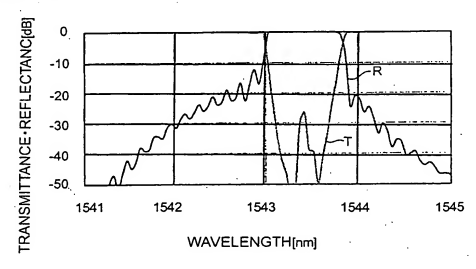


Fig.22B



23/30

Fig.23A

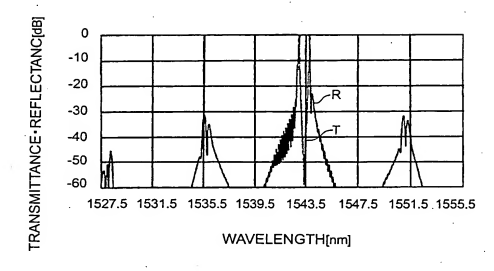
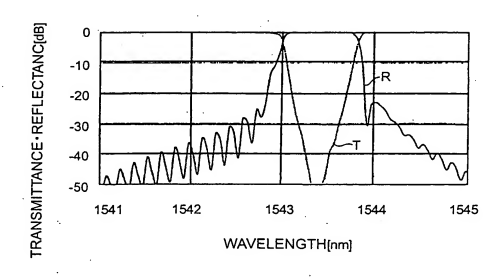


Fig.23B



24/30

Fig.24A

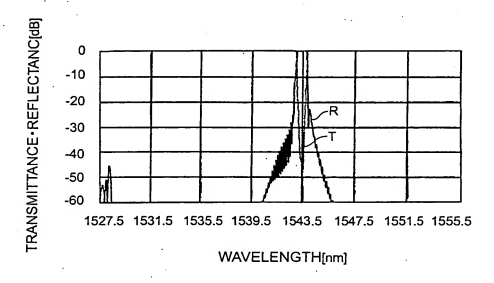
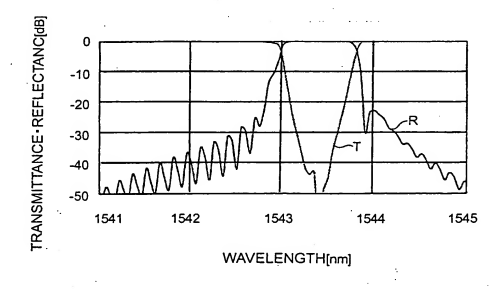


Fig.24B



25/30

Fig.25A

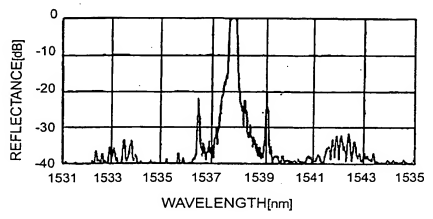


Fig.25B

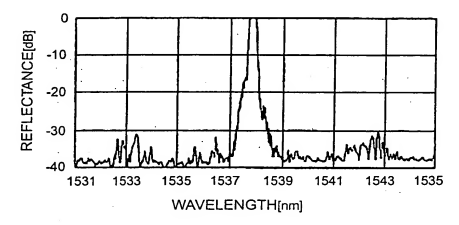


Fig.25C

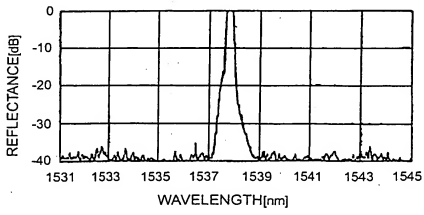


Fig.26A

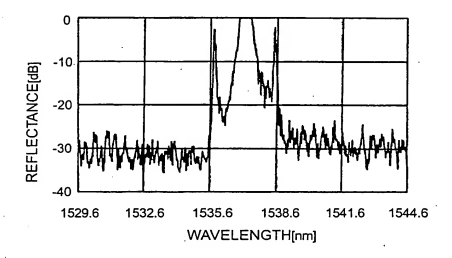


Fig.26B

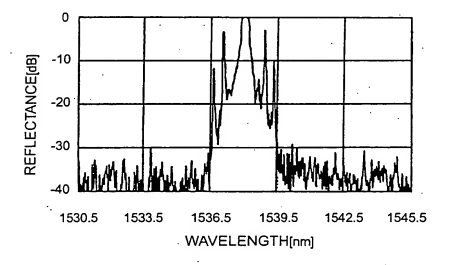


Fig.27

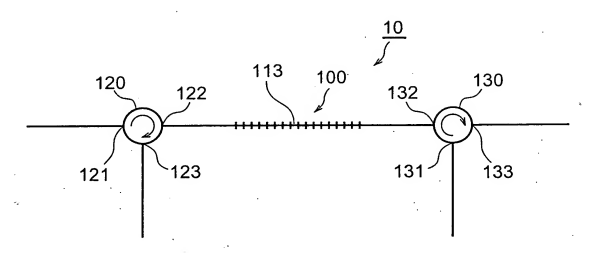


Fig.28

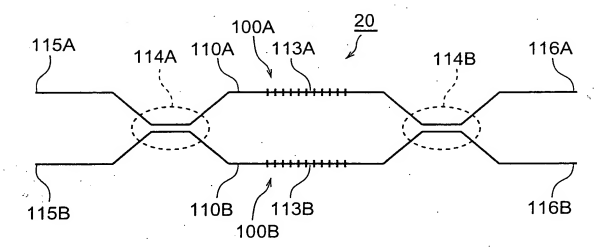
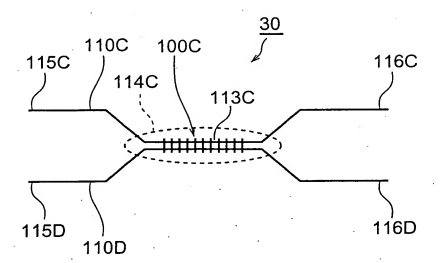


Fig.29



30/30

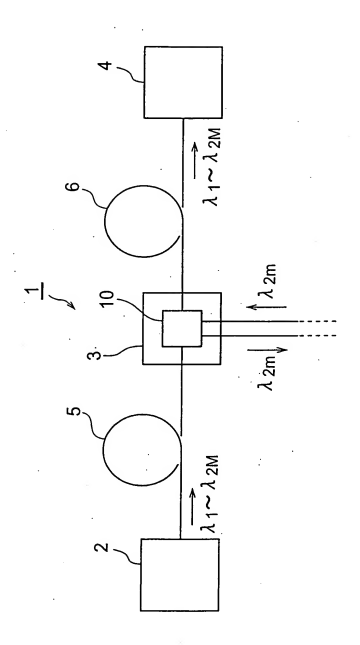


Fig. 30